

DRAGANOV, K.I.

Electron microscopy in the study of the ontogenesis of viruses.
Biofizika 1 no.4:370-375 '56. (MIRA 9:9)

1. Laboratoriya elektronnoy mikroskopii Otdeleniya biologicheskikh
nauk Akademii nauk SSSR, Moskva.
(ELECTRON MICROSCOPY) (VIRUS)

DRAGANOV, K.I.

Hypothesis on the nature of elementary bodies and filaments in influenza virus cultures. Zhur.ob.biol. 17 no.1:13-22 Ja-F '56.

(MLBA 9:6)

1. Institut virusologii AMN SSSR i Laboratoriya elektronnoy mikroskopii, Otdeleniya biologicheskikh nauk AN SSSR.

(INFLUENZA VIRUSES)

USSR / Virology. Human and Animal Viruses.
General Problems.

E

Abs Jour : Ref. Zhur - Biol., No. 16, 1958, No 71804

Author : Draganov, K.I.

Inst

Title : Large Bodies in Cultures of Grippe and Plague,
Viruses of Birds.

Orig Pub : Biofizika, 1957, 2, No. 3, 348-350.

Abstract ; 21 strains of viruses of Asiatic and true bird
plague virus and type D grippe were electron-
microscopically investigated. In the virus
cultures of Asiatic bird plagues, "large
spheres" were found; in the virus cultures of
true fever, swollen threadlike bodies are met
now and again. The same large spheres (dia-
meter 200-1000 m) with still more mixed

Card 1/2

DRAGANOV, K.I.

DRAGANOV, K.I.; SKALINSKIY, Ye.I.

Attachment for the evaporization of specimens in electron microscopy
[with summary in English]. Biofizika 2 no.4:520-522 '57. (MLBA 10:9)

1. Laboratoriya elektronnoy mikroskopii Otdeleniya biologicheskikh
nauk Akademii nauk SSSR, Moskva (for Draganov). 2. Gosudarstven-
nyy nauchno-kontrol'nyy institut veterinarnykh preparatov Minister-
stva sel'skogo khozyaystva SSSR, Moskva (for Skalinskiy)
(ELECTRON MICROSCOPE)

SSR / Microbiology. General Problems. Method and F-1
Technique of Investigation.

Abs Jour: Ref Zhur-Biol., 1958, No 17, 76562.

Author : Draganov, K. I.

* Inst : ~~Not given.~~

Title : Simple Universal Instrument for Continuous Cultivation of Microbes.

Orig Pub: Mikrobiologiya, 1957, 26, No 5, 602-608.

Abstract: An instrument is described for the continuous cultivation of microbes in which in terms of dosage one can control the degree of aeration down to an anaerobic environment, the degree and character of transfer of a fresh liquid culture medium, the rate of flow of fresh medium, its composition and other conditions of cultivation.

Card 1/2

2

* ЛАБОРАТОРИЯ ЭЛЕКТРОННОЙ МИКРО-
СКОПИИ ОТДЕЛЕНИЯ ФИЗИКО-МАТЕМАТИЧЕСКИХ
НАУК АН ССР.

BULGARIA/Human and Animal Physiology (Normal and Pathological) T
General Problems, Method and Technique of
Investigations.

Abs Jour : Ref Zhur Biol., No 6, 1959, 26219

Author : Draganov, L.

Inst : Bulgarian Academy of Sciences

Title : Electronic Stimulator With Square-Wave Pulses.

Orig Pub : Izv. Otd. biol. i med. nauki. Dolg. AN, 1958, 2, No 1,
123-125

Abstract : The stimulator is constructed according to the diagram
of a cathode coupled multivibrator. Frequency is 1-200
p/sec., duration of pulse 0.05-5 m sec., rise time of pul-
se is less than 10 sec.

Card 1/1

DRAGANOV, L.

Apparatus for electrophoresis of the skin with automatic control of
the current. Izv biol med. BAN 3 no.2:129-132 '59. (EEAI 10:4)
(ELECTROPHORESIS)
(SKIN)

KALAI DZHIEV, A.; DRAGANOV, I.

The volt-ampere characteristics of the polarographic cell with imposed current and tension. Izv. inst. fiziol. (Sofia) 6: 279-284 '63.

(POLAROGRAPHY)

DRAGANOV, L.

A device for measuring reaction time. Izv. inst. fiziol.
(Sofia) 6:285-288 '63.

(REACTION TIME) (EQUIPMENT AND SUPPLIES)

ORAKHOVATS, D. [deceased]; DRAGANOV, L.; VURBANOV, V.; MARKOV, M.; KIROV, A.;
PAMPULOV, Z.; NACHEV, CH.

Simultaneous recording of the arterial pressure, oscillography,
Korotkov's tones and pressure of the cuff of the brachial artery
by means of direct measurements in man. Izv. Inst. fiziol. (Sofia)
7:5-18 '64.

ORAKHOVATS, D. [deceased]; MARKOV, M.; VURBANOV, V.; DRAGANOV, L.

Studies on the development of Korotkov's tones. Izv. Inst. fiziol.
(Sofia) 7:19-28 '64.

DRAGANOV, L., inzh.

Face sorting of ores in mining of thin ore veins. Min delo
18 no.9:3-7 S '63.

1. Minno-geolozhki institut.

DRAGANOV, L., inzh.

Technical and economical conditions determining the use
of loading machines in carrying out underground works.
Min delo 18 no.9:7-10 S '63.

1. Minno-geolozhki institut.

DRAGANOV, Mircho

BULGARIA / Diseases of Farm Animals. Diseases
Caused by Bacteria and Fungi.

R-1

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7312.

Author : Nikola Bonchev, Mircho Draganov.

Inst : Not Given

Title : Investigation of the Immunogenic Properties of
Antigens Against Erysipelas of Hogs Obtained
Through Vegetable And Animal Media.

Orig Pub: Nauch. tr. M-vo zemed. Ser. zhivotnov'dstvo i
vet. delo, 1956, 1, No 2, 13-18, (bolg; rez.
russk., angl.).

Abstract: Proposes a soya medium, which is 20 times less
expensive than meat broth, for the obtaining of ery-
sipelas antigen. The antiserum obtained by means
of this antigen has a satisfactory titre.

Card 1/1

BULGARIA/Diseases of Farm Animals. Diseases Caused by Viruses and Rickettsiae. R-2

Abs Jour : Ref Zhur - Biol., No 10, 1958, 45394

Author : Boyadzhiev, St., Draganov, M.

Inst : Ministry of Agriculture.

Title : Experiments in Single Vaccination of Sheep with Normal Vaccine and with Depo-Vaccine Against Anaerobic Dysentery in Lambs.

Orig PUB : Nauchni tr. M-vo zemed. i gorite. Ser. zhivotnov"dstvo i vet.delo, 1957, 2, No 2, 41-44.

Abstract : The experiments carried out on rabbits and sheep showed that following a single administration of the vaccine in a dose of 5 ml. against anaerobic dysentery in sheep, with the addition of aluminum hydroxide or of potassium aluminum sulfate (non-specific irritant), the vaccinated

Card 1/2

- 9 -

BULGARIA/Diseases of Farm Animals - Diseases Caused by Viruses
and Rickettsiae.

R-2

Abs Jour : Ref Zhur - Biol., No 10, 1958, 45394

animals acquire an active immunity. The vaccination of
ewes 30 to 40 days before lambing protects the newborn
lambs from anaerobic dysentery.

Card 2/2

BULGARIA/Diseases of Farm Animals - Diseases Caused by Bacteria and Fungi. R-2

Abs Jour : Ref Zhur - Biol., No 14, 1958, 64614

Author : Draganov, M.

Inst : Ministry of Agriculture and Forestry.

Title : Comparative Study of Immunogenic Properties of Adsorbate and of Precipitate Anti-Tetanus Vaccine.

Orig Pub : Nauchni tr. M-vo zemed. i gorite. Ser. zhivotnov"dstvo i vet. delo, 1957, 2, No 2, 45-48.

Abstract : Experiments conducted on guinea pigs demonstrated that adsorbate vaccine possesses greater immunogenicity than the precipitate vaccine. For antitetanic immunization of horses, the author recommends the use of adsorbate vaccine.

Card 1/1

IVANOV, Iv.; DRAGANOV, M.; PEICHEV, B.

Seroprophylaxis of salmonellosis in sheep and lambs. Izv
Vet inst zaraz parazit 7 161-165 '63.

DRAGANOV, M.; PEICHEV, B.

Influence of low temperatures on the activity of certain anatoxic and antitoxic biopreparations. *Izv Vet inst zaraz parazit* 8:63-66 '64.

Influence of a single freezing of certain biopreparations. *Ibid.*:67-72

L 37708-66 T JK

ACC NR: AP6027716

SOURCE CODE: GE/0038/66/020/002/0323/0325

AUTHOR: Nedjalkov, Stancke (Doctor; Sofia); Draganov, Mirtscho (Doctor; Sofia);
Pejtschev, Boris (Doctor; Sofia)

26
L

ORG: Institute of Veterinary Immunology, Sofia, Bulgaria

TITLE: Guinea pig disease caused by Cl. perfringens type A 6

SOURCE: Archiv fur experimentelle Veterinarmedizin, v. 20, no. 2, 1966, 323-325

TOPIC TAGS: animal disease, epidemiology, pathology, animal disease therapeutics, drug treatment, clostridium

ABSTRACT: Epizootological, clinical, pathological-anatomical, and bacteriological data were presented for cases of guinea pig disease caused by Cl. perfringens type A. This disease occurred on an epidemic scale with a high mortality rate. Treatments with intramuscular injection of 3000 units antiperfringens serum type A per 500 g. weight provided effective remedy. With adequate diet following this treatment, the guinea pigs regained perfect health in a short time. [JPRS: 36,599]

SUB CODE: 06 / SUBM DATE: 01Mar65 / ORIG REF: 004 / OTH REF: .002

Card 1/1

0919

1212

DRAGANOV, N.

DRAGANOV, N.

"Rationalizers' brigades in the machinery plant in Gabrovo", P. 57.,
(TESHIKA PROMISHLENGST, Vol. 3, No. 6, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 6, June 1955, Uncl.

DRAGANOV, NIKOLAI

D-r Peiu Beshev; biografichen ocherk. Sofia, Bulgarskata Komunisticheska partiia, 1956. 29 p. (Biblioteka "Revoliutsionni bortsii") (Dr. Peiu Beshev; a biographic sketch)

SO: Monthly Index of East European Acquisitions (EEAI) Vol. 6, No.11 November 1957

DRAGANOV, P.

Our results with sleep therapy in schizophrenic psychoses.
Neuropsihijatrija 8 no.1/2:66-76 '60.

1. Bolnica za dusevne bolesti na Rabu (Ravnatelj: Dr. Petr
Draganov)

(SLEEP ther)

(SCHIZOPHRENIA ther)

DRAGANOV, P.

Our experience with Mazine. Neuropsihijatrija 9 no.2/3:188-197
'61.

1. Bolnica za zivcane i dusevne bolesti na Rabu (Ravnatelj: Dr.
P.Draganov).

(TRANQUILIZING AGENTS ther)

DRAGANOV, R.

"Method of establishing necessary standards in the prospective planning of the cooperative farms."

p. 205 (Izvestia) Vol. 7, 1956. Sofia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 5, May 1958

DRAGANOV, St. Iord.

Algal flora in Bulgaria. Pt. 2. Godishnik biol 57 no.1:9-16
'62-'63 [publ. '64].

Cylindrospermum echinulatus sp.n., a new blue-green alga.
Ibid.:35-39

Algal flora in Bulgarian soils. Pt. 1. Ibid.:111-123

DRAGANOV, V.

AGRICULTURE

Periodical KOOPERATIVNO ZEMEDELIE. No. 9, Sept. 1958.

DRAGANOV, V. Good and bad things about a place for collecting manure. p. 11.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

DRAGANOV, P.

Depressive states in schizophrenic patients. Neuropsihijatrija 10
no.1/2:58-63 '62.

1. Bolnica za zivcane i dusevne bolesti -- Rab (Ravnatelj: dr
P. Draganov).

(SCHIZOPHRENIC PSYCHOLOGY) (DEPRESSION)

5

DIMOV, Kiril, prof. d-r; KOLEV, Stoian, st. pr. inzh.; DRAGANOV, Tikhol,
as. inzh.

The new DKD apparatus for the determination of crease resistance.
Tekstilna prom 11 no.5:22-26 '62.

KOLEV, Stoian, inzh.; DRAGANOV, Tikhol, inzh.

Determination of shrinking capacity in textile fabrics.
Tekhnika Bulg 12 no. 10:18-20, 29 '63.

DRAGANOV, V.: SUBCHEV, P.: PARARINSKI, P.

"The effect of the temperature deformations of the exterior-polishing machine on the precision of the worked parts"

Tezhka Promishlenost. Sofia, Bulgaria. Vol. 8, no. 1, Jan., 1959

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Unclas

DRAGANOV, V.; SUBCHEV, P.; PATARINSKI, P.

Measures for limiting the temperature deformation of the external polishing machines. p. 16

PEZHKA PROMISHLENOST. (Ministerstvo na teznkata promishlenost) Sofia, Bulgaria, Vol. 8, No. 7, July 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 12, December 1959
Uncl.

BALEVSKI, A.T.; NIKOLOV, R. Khr.; DRAGANOV, V.R.

Fast elimination of internal stresses in cast-iron castings
through vibration. Mashinostroena 11 no.9:15-17 S '62.

KIRKOVA, E.; BLIZNAKOV, G.; DRAGANOVA, D.

Addition of potassium chromate to the potassium-sulfate crystals during crystallization. Godishnik khim 53 no.3:37-41 '58/'59 [publ. '59].

KIRKOVA, E.; DRAGANOVA, D.

Inclusion of certain acid azo dyes in the crystals of inorganic salts. Godishnik khim 55 no.3:87-95 '60/61 (publ.'62).

DACHEVA MITEVA, Vaska; DRAGANOVA, Ivanka; VICHEV, Iv.

Correspondence seminar of a trade-union group organizer. Sov. profsoiuzy 18 no.8:20-22 '62. (MIRA 15:4)

1. Profsoyuznyy organizator grupp brigady kommunisticheskogo truda shveynoy fabriki "Bolgariya" v gorode Plovdive (for Dacheva Miteva).
 2. Profsoyuznyy organizator grupp smeny sortirovochnogo otdeleniya tabachnoy fabriki v Kolarovgrade (for Draganova).
 3. Profsoyuznyy organizator grupp smeny B tsekha kal'tsinirovannoy sody khimicheskogo zavoda imeni Karla Marksa (for Vichev).
- (Bulgaria--Trade unions)

DRAGANOVA, N.

Review lessons in the 6th grade. Biol i khim 5 no.1:25-26 '63.

DRAGANOVA, N.; LOMICKOVA, H.

Eye symptoms in Down's disease. Cesk. oftal. 19 no.4:235-244
Jl '63.

1. II očni klinika fakulty vseobecneho lekarstvi KU v Praze,
prednosta akademik J. Kurz.

(MONGOLISM) (EYE MANIFESTATIONS) (EYELIDS)
(CORNEA) (CATARACT) (REFRACTION, OCULAR)

KADLECOVA, V.; LOMICKOVA, H.; DRAGANOVA, N.

The angle of the anterior chamber in Down's disease. Cesk.
oftal. 19 no.4:245-248 Ji '63.

1. II očni klinika fakulty vseobecneho lekarstvi KU v Praze,
prednosta akademik J. Kurz.
(MONGOLISM) (GONIOSCOPY)

KHRISTOV, Tsv.; DRAGANOVA, R.; STEFANOVA, Ant.

Extraction of lignine from the wood part of ailantus with dioxine.
Godishnik khim tekhn 6 no.1:75-95 '59 (Publ. '60)

DOBREV, St.; DRAGANOVA, R.; IVANOVA, A.

Tars obtained through the pyrolysis of Ailantus glandulosa.
Khim i industriia 34 no.4:140-143 '62.

1. Chlen na Redaktsionnata kolegiia, "Khimia i industriia" (for Dobrev).

DRAGANOVA, V.G.

Observations of lunar occultations of stars in Stara Zagora
in 1961. Astron. tsir. no.228:29-30 Ap '62. (MIRA 16:6)

1. Narodnaya astronomicheskaya observatoriya imeni Yu.A.
Gagarina, Staraya Zagora, Bolgariya.
(Occultations)

DIMITRIU, C. Gh., prof.; MAXIMILIAN, V., dr.; DIMITRIU, Mariana, dr.;
DRAGANOVICI, M., dr.

Aspects of pancreatic and myocardial interrelations. Med. intern.
14 no.8:927-936 Ag '62.

1. Lucrare efectuata in Clinica medicala, Spitalul "I.C. Frimu",
Bucuresti.

(PANCREATITIS) (MYOCARDIAL INFARCT)

DRAGANOVICI, M.; WEINER, L.; WISNER, M.

Research on the sanitary conditions of water in the basin of Olt
River. Studii prot epur apelor 5:333-352 '64.

DRAGANTSEV, A.P.

Relation of the anatomical structure of leaves of cultivated apple trees to their altitude above sea level. Bot.zhur. 39 no.5:766-768 S-0 '54. (MLRA 7:11)

1. Kazakhskiy Gosudarstvennyy sel'skokhozyaystvennyy institut. (Apple) (Leaves--Anatomy)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

LIST AND INDEX ORDERS PROCESSES AND PROPERTIES

CH

The creation of heavy electrons. Mureca Dragani. *Bul. Ser. Simle Clay 6*, 321-41 (1939) (Pub. 1940) (in French). *Math.* The effective cross section for meson production is calculated for protons, photons and electrons, by use of the field theory of Kemmer (*C. A.* 33, 4119). The primary particles which generate mesotrons in the atm. must be protons or high-energy (10^8 e. v.) electrons. A. O. Allen

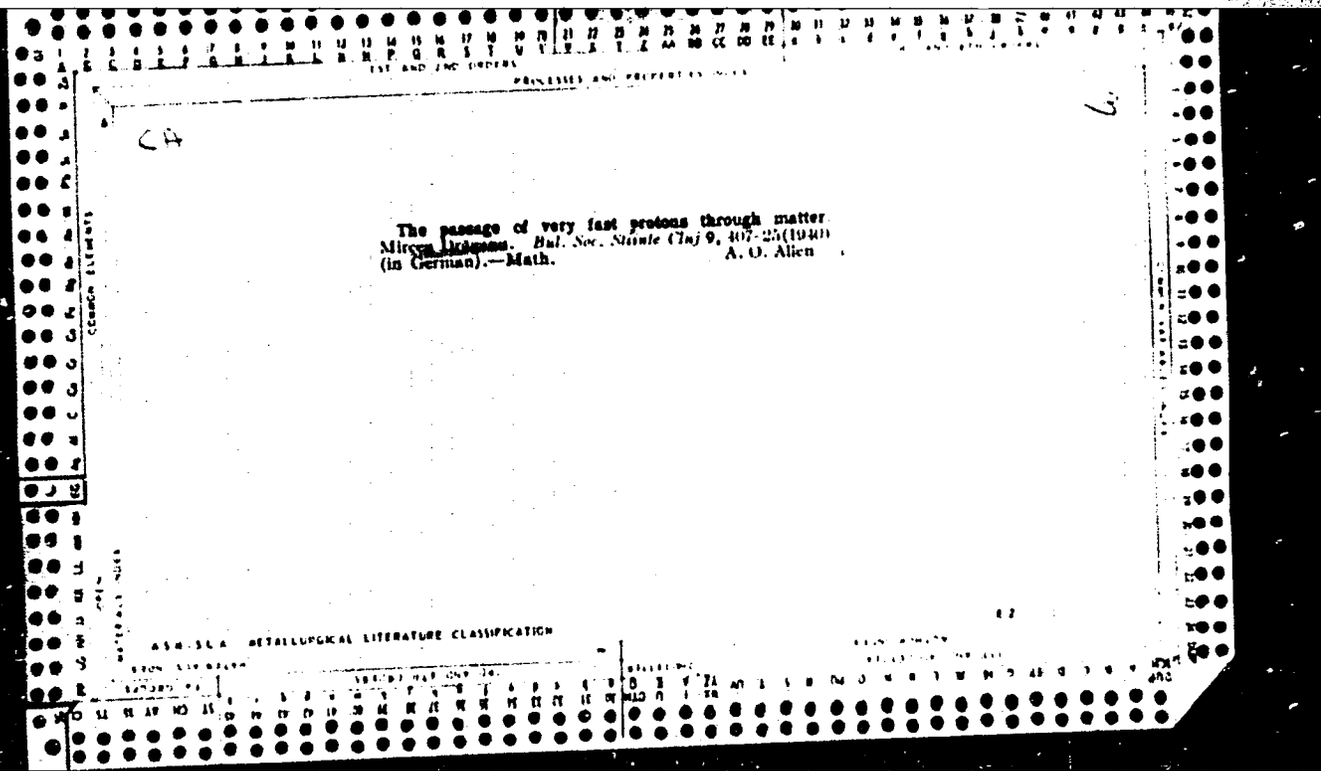
1939

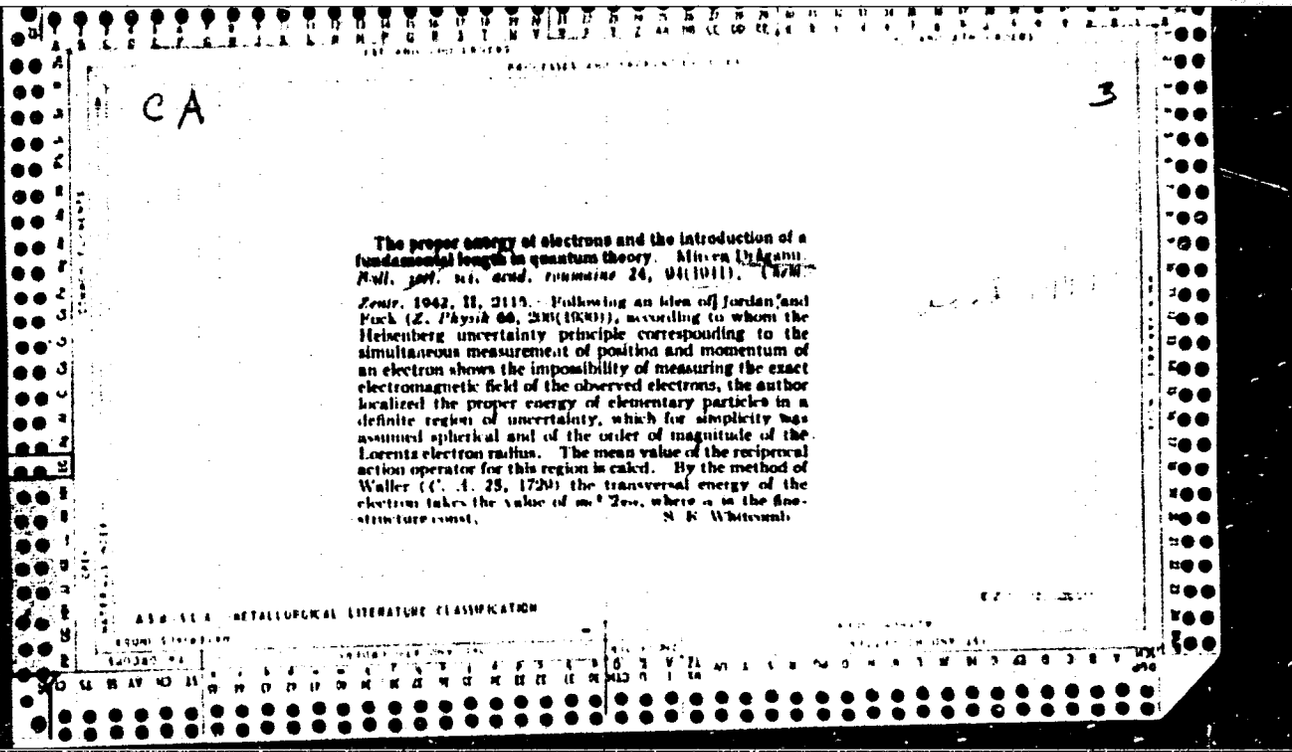
GENERAL INDEX

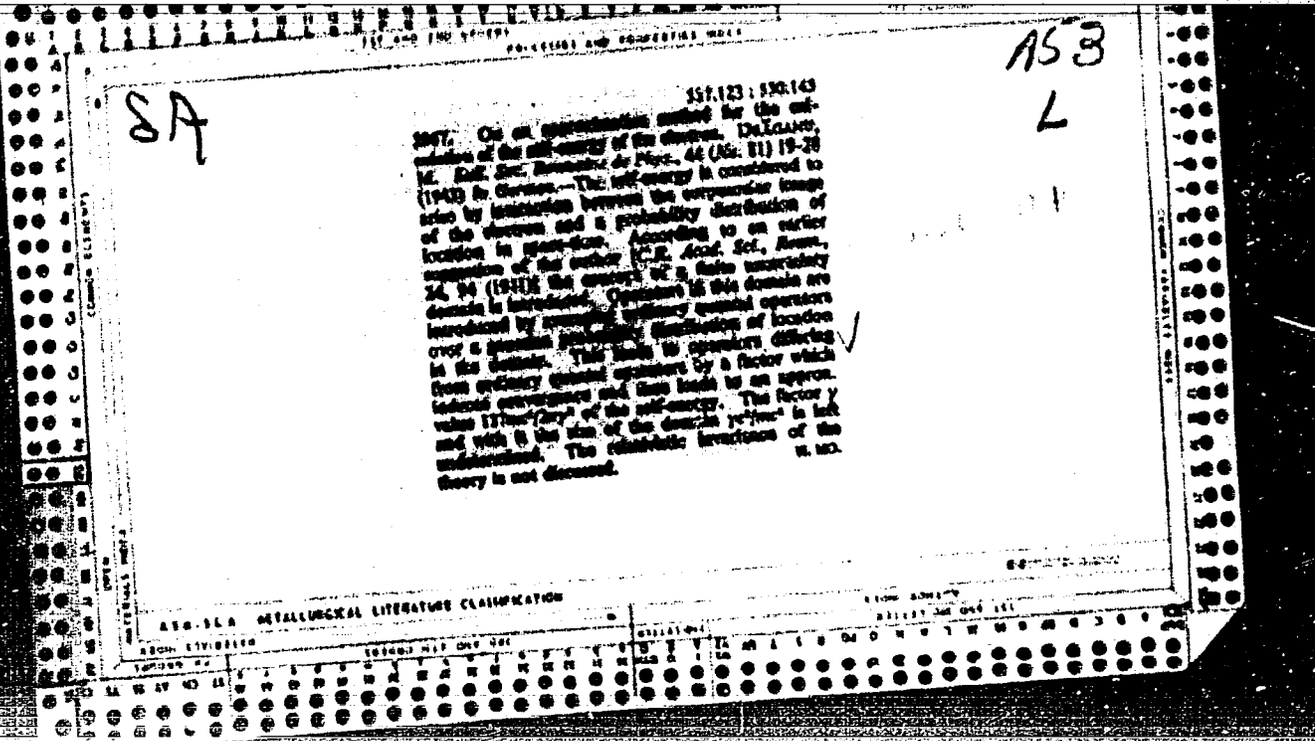
ABBREVIATED METALLURGICAL LITERATURE CLASSIFICATION

GENERAL INDEX

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100







"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

SECRET

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

"APPROVED FOR RELEASE: Friday, July 28, 2000

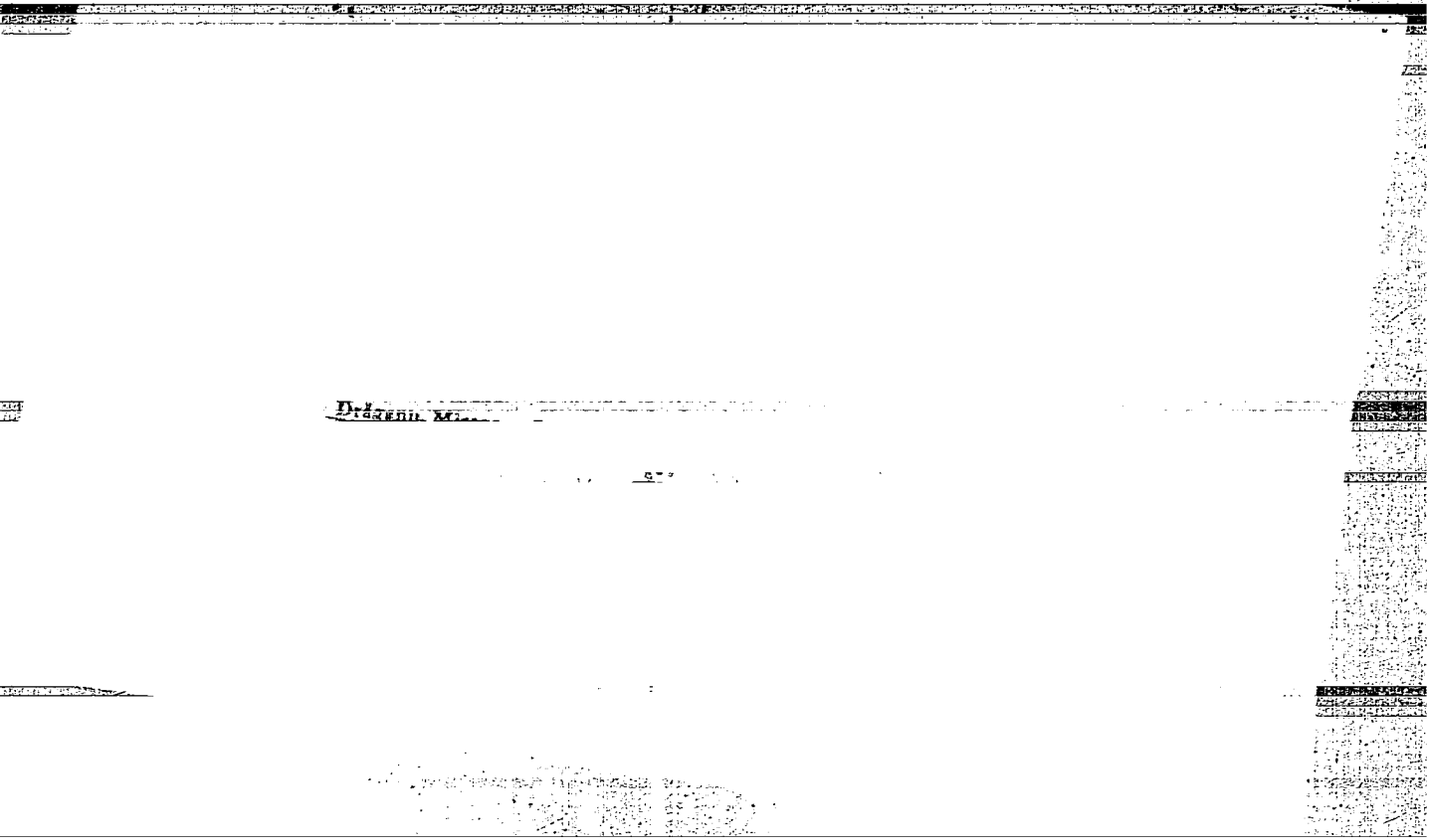
CIA-RDP86-00513R0004111200

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

CA

Relativistic correction in some diffusion problems.
Streen Drăganu (Cluj, Romania). *J. phys. radium* 10,
301-4(1949).—The statistical-mech. expression for mol.
density must be Lorentz-invariant. Explicit forms for
the corrected equations are given for several relations
occurring in diffusion theory. G. M. Murphy



SECRET, MURDER. Some other...

2

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

DRAGANYUK, K.A.

Introduction of individual terms of treatment in the "Vornichen"
Sanatorium of the Moldavian S.S.R. Preliminary communication.
Zdravookhraneni 3 no.1:29-31 Ja-F '60. (MIRA 13:6)

1. Iz Respublikanskogo tuberkuleznogo sanatoriya "Vornichen"
Moldavskoy SSR (glavnyy vrach K.A. Draganyuk).
(MOLDAVIA--TUBERCULOSIS)

DRAGANYUK, K.A.; MARGULIS, N.E.; SHINDER, A.L.

Late results of thoracoplasty. Zdravookhranenie 4 no.3:31-33
My-Je'61. (MIRA 16:7)

1. Iz Moldavskogo nauchno-issledovatel'skogo instituta tuberku-
leza (direktor kand.med. nauk V.G.Sokol) i Moldavskogo respub-
likanskogo tuberkuluznogo sanatoriya "Vornichen'" (glavnyy vrach
K.A.Draganyuk).

(CHEST--SURGERY)

DRAGAR GROBELSEK, Erika

The application of geochemistry in research in the Mezica Mines.
Nova proizvodnja no.2/3:118-124 Mr '61.

The application of synthetic biology...

MILAN

YUGOSLAVIA/Cultivated Plants. Fruits. Berries.

M

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20509.

Author : M. Dragash, Milan [?], L. Abramov.

Inst : Not given.

Title : Report on a Study of the Cultivation of High Standing Grape Vines in the People's Republic of Serbia. (Scobshcheniye ob izuchenii vyrashchivaniya vysokoshtambovykh loz vinnograda v Narodnoy Respublike Serbii).

Orig Pub: Zb. radova Pol'oprivrednog fak. Un-t Beogradu, 1956, 4, No 1, 3-14.

Abstract: A test in 1950-1955 of 5 varieties of grape which had been formed with high standing stems at the "Rodmilovach" Testing Station for Fruit Raising and Viticulture in Zemun showed that the Prokupach, Game and Black Burgundy varieties yielded well and did not require winter cover-

Card : 1/2

Abs Jour: ...

16

PROCESSES AND PROPERTIES INDEX

Detection of benzoic acid in wine and grape must
 Ranka, Draga, *Jb. Osmol. Stat. Ackerbauwiss. Japan.*
1938, 7, 217-21 (German summary 290-1) (1938); *Z. Un-*
tersuch. Lebensmittel, 81, 80 (1941).--The method of DuRaque
 (C. A. 4, 1927) is superior to that of Helde and Jakob
 (C. A. 4, 1927), permitting the detection of NaOH, sal-
 icylic acid and NaOH esters and converting Nipakombin II
 A (Et and Pr ester of *p*-hydroxybenzoic acid) into proto-
 catechuic acid. This is detected by the green coloration
 with FeCl₃ and the blue coloration after addn. of oxal-
 ic acid. Sensitivity is 8 g. per 100 l. of wine. H. R. Wirth

ASSOCIATED METALLURGICAL LITERATURE CLASSIFICATION

16

FALISEVAC, Josip, prof. dr.; BEZJAK, Branko, prof. dr.; KRSIC, Bozica, dr.;
ALERAJ, Dora, dr.; DRAGAS, Zlata, dr.; HRABAR, Ante, dr.

Our experience with the treatment of typhoid fever carriers.
Med. glas. 19 no.8/9:194-198 Ag-S '65.

1. Bolnica za zarazne bolesti u Zagrebu (Sef liječnik: prof.
dr. F. Mihaljevic) i Republicki zavod za zaštitu zdravlja u
Zagrebu (Direktor: dr. I. Brodarec).

RUMANIA / Chemical Technology. Chemical Products and Their Application. Water Treatment. Sewage. H-5

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 1748.

Author : Malacea, I., Dragasanu, St.

Inst : Not given.

Title : The Purification of Diffusion Waters in the Sugar Refinery at Chitila.

Orig Pub: Bul. Inst cercetari piscicole, 1957, 16, No 4, 25-31.

Abstract: For the purification of diffusion waters (DW), in addition to the existing system which consists of a sedimentation reservoir and a biofilter (B), three ponds were laid out 0.5 hectares each intended for a two-purpose utilization: as a reservoir for the fermentation of DW over a period of 18 days (during September — January) prior to

Card 1/2

POPESCU, Ecaterina; PRUNESCU-ARION, Elena; DRAGASANU, Stefan

Ecologic conditions in the area of the mouth of the Cerna River,
and the role of that area in the development of the Danubian
piscicultural fauna. Comunicarile AR 12 no.8:929-935 Ag '62.

1. Comunicare prezentata de Th. Busnita, membru corespondent
al Academiei R.P.R.

DRAGASEVIC, Tihomir, ing. (Beograd)

Problems and prospects of geophysical explorations in Dinarides.
Nafta Jug 12 no.7/8:183-187 J1-Ag '61.

1. Geoloski zavod Srbije, Beograd.

(Yugoslavia--Prospecting--Geophysical method)

FILIPESCU, M. G., membre de l'Academie de la R. P. R., DRAGASTAN, O.

On the presence of certain Nannoconue deposits in the
Jurassic-Cretaceous sediments in Rumania. Rev geol geog
Rum 7 no. 2: 191-197 '63.

FILIPESCU, M. U., academician; DRAGASTAN, O.

On the presence of some Nannoconus deposits in the
Jurassic-Cretaceous sediments in Rumania. Studi
cerc geol 8 no. 2: 185-193 '63.

DRAGAVTEV, V.A. [Dragavtsev, V.A.]

Philosophical problems of the theory of morphogenesis and the theory of hereditary information. *Analele biol* 16 no.4:14-29 J1-Ag '62.

1. DRAGAVTSEV, A. I.
2. USSR (600)
4. Fruit Culture - Kazakhstan
7. Thicker stands of orchards in Southern Kazakhstan. Sad i og. no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953. Unclassified.

BRIGAVTSEV, A. P.

BRIGAVTSEV, A. P. "The problem of the time lag of fruit ripening in relation to greater height above sea level," Trudy Kazakh. s.-kh. in-ta, Issue 1, 1949 (on cover: 1949), p. 77-79

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

BRIGAVTSEV, A. I.

BRIGAVTSEV, A. I. "The problem of overshadowing fruit trees under mountainous-terrain conditions," Trudy Kazakh. s.-kh. in-ta, Vol 1, Issue 1, 1949 (on cover: 1949), p. 59-63

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

DRAGAVTSEV, A.P., professor.

Effect of wind upon the habit of crowns of fruit trees in Trans-
Ili Ala-Tau. Vest, AN Kazakh. SSR 10 no. 11: 115-123 N '53.
(MIRA 6:12)

1. Predstavlena deystvitel'nym chlenom Akademii nauk Kazakhskoy
SSR N.V. Pavlovym.

(Trans-Ili Ala-Tau--Trees)

DRAGAVTSEV, A. P.

USSR/Agriculture - Fruit Growing

Card 1/1

Author : Dragavtsev, A. P. Professor

Title : Fruit orchards in the Tan' -Shana mountains

Periodical : Priroda, 5, 77 - 84, May 1954

Abstract : Tan'-Shan', located between 40 - 46° latitude and 67 - 96° longitude, is the largest mountain system in the USSR. The extent of its mountain ranges exceeds 1500 km and its width in the western section is 600 km. The entire Kirghiz-SSR, large sections of southern Kazakhstan and part of Uzbekistan are situated on the Tan'-Shan' territory. The hot continental climate of the mountain valleys and the cool, more humid climate of the high mountains, were found to be highly suitable for fruit growing (especially apples) in the Tan' - Shan' mountains. Photos of the orchards located between 350 and 2200 m above sea level are included.

Institution :

Submitted :

DRAGAVTSEV, A.P., professor.

Erosion of mountain chernozem soils when planted with trees in
the Trans-Ili Ala-Tau. Vest. AN Kazakh. SSR 11 no.6:93-98 Je '54.

(Trans-Ili Ala-Tau--Erosion)

(MLRA 7:8)

(Erosion--Trans-Ili Ala-Tau)

IRAGAVTSEV, A.P., professor.

~~An interesting case of vegetative regeneration of an apple tree.~~
Priroda 43 no.7:114 J1 '54. (MLBA 7:7)
(Apple)

USSR/Cultivated Plants - Fruits. Berries.

M-6

Abs Jour : Ref Zhur - Biol., No 7, 1958, 29991

Author : Dragavtsev, A.P.

Inst : The Kazakh Agricultural Institute.

Title : A Contribution to the Problem of Delayed Fruit Ripening
with Increased Altitude.

Orig Pub : Tr. Kazakhsk. s.-kh. in-ta, 1955, 5, No 1, 291-292

Abstract : In the mountainous oblasts the ripening times of fruit
crops may be extended by placing them at different alti-
tudes. The gradients of the lag in fruit ripening is
somewhat less in the Caucasus and Tyan'-Shan' mountains
than listed in the literature on the mountains of Western
Europe. Thus, if the average delay in Western Europe is
8 days for every 100 meters altitude, it is 3-4 days in
the Dzherakskoye ravine (the city of Ordzhonikidze)

Card 1/2

USSR/Cultivated Plants - Fruits. Berries.

M-6

Abs Jour : Ref Zhur - Biol., No 7, 1958, 29991

and in the Zailiysiy Ala-Tau mountains. According to the data collected over many years there are different gradients in Zailiyskiy Ala-Tau at various altitude of 700-1400 m. above sea level the apple ripening is retarded by 3.3-3.5 days for every 100 m. altitude, and by 5-6 days at an altitude of 1400-1680 m. The delay in wild strawberries at an altitude of 1700-⁷1400 m. is 2.3 days, 1400-1529 m. -3.6, and 1529-2254 m. -5.6 days.

Card 2/2

- 3 -

~~DRAGAVTSEV, Aleksandr Petrovich; PAVLOV, N.V.,~~ otvetstvennyy redaktor;
~~UTKINA, Z.I.,~~ redaktor izdatel'stva; ~~FORTUNATOV, I.K.,~~ redaktor
izdatel'stva; ~~MOSKVICHENVA, N.I.,~~ tekhnicheskiiy redaktor

[Apple trees of mountain regions; ecology and characteristics of
their cultivation based on the example of the Trans-Ili Ala-Tau]
Iablonia gornyykh obitaniy; ekologiya i osobennosti vozdeleyvaniya
na primere Zailiiskogo Alatau. Moskva, Izd-vo Akademii nauk SSSR,
1956. 252 p. (MLRA 9:8)

1. Deystvitel'nyy chlen AN KazSSR (for Pavlov)
(Tien Shan--Apple)

DRAGAVTSEV, A.P.

Delay in fruit ripening in connection with the elevation above sea level. Bot.zhur. 41 no.3:416-417 Mr '56. (MLRA 9:8)

1. Kazakhskiy gosudarstvennyy sel'skokhozyaystvennyy institut, Alma-Ata.

(Fruit--Ripening)

DRAGAVTSNY, A.P., professor.

Development of the high-altitude fruit culture. Priroda 45 no.4:
97-100 Ap '56. (MIRA 9:7)

1. Alma-Atinskiy sel'skokhozyaystvennyy institut.
(Fruit culture)

DRAGAVTSEV, A.P., professor.

Orchards of the mountains under the skies. IUn.nat. no.8:32-33
Ag '57. (MLRA 10:8)
(Tien Shan--Fruit culture)

USSR/Cultivated Plants. Fruits. Berries.

11

Abs Jour : Ref Zhur-Biol., No 15, 1953, 68329

Author : Shen-Chun; Dragavtsov, L. P.

Inst : -

Title : An Experiment in Chinese Fruit Cultivation
[Fructiculture].

Orig Pub : Sad i ogorod, 1957, No 12, 60-62

Abstract : In order to prevent the branches of fruitbearing trees from breaking, various techniques are used in China to strengthen them with straw ropes. The most widely used technique is the central tie to a single pole set in the center of the crown and raised to two meters above it.

Card : 1/1

DRAGAVTSEV, Aleksandr Petrovich

[Mountain fruit culture] Gornoe plodovodstvo. Moskva, Gos.izd-vo
selkhoz, 1958. 430 n. (MIRA 12:3)
(Fruit culture)

SOV-26-58-11-22/49

AUTHORS: Shen' Tszyun', Professor; Dragavtsev, A.P., Professor

TITLE: The Culture of Fruit Trees on Embankments in China (Kul'tura plodovykh derev'yev na valakh v Kitaye)

PERIODICAL: Priroda, 1958, Nr 11, pp 95 - 96 (USSR)

ABSTRACT: The cultivation of fruit trees on artificial embankments and hillocks (because of greatly changing subsoil water levels) in China is described in detail. There is 1 photo.

ASSOCIATION: Sel'skokhozyaystvennaya akademiya /Pekin (The Agricultural Academy /Peking). Sel'skokhozyaystvennyy institut /Alma-Ata (The Agricultural Institute /Alma-Ata).

1. Fruit--China 2. Fruit--Culture

Card 1/1

DRAGAVTSKY, A.P., doktor sel'skokhozyaystvennykh nauk

Aport in northeastern China. Vest.AN Kazakh.SSR 16 no.11:107-108 N
'60. (MIRA 13:12)

(China, Northeast--Apple)

DRAGAVTSEV, A.F., prof. (Alma-Ata)

Vegetative propagation of fruit crops in China. Priroda 50 no.6:
103-105 Je '61. (MIRA 14:5)
(China--Fruit trees)

DRAGAVTSEV, Aleksandr Petrovich, prof., doktor sel'khoz. nauk;
~~KOSTENETSKAYA, M., red.~~

[Terracing mountain slopes for orchards] Terrasirovanie
gornyykh sklonov pod sady. Simferopol', Krym, 1964. 77 p.
(MIRA 18:1)

DRAGAVTSEVA, I.A.; ZABRANSKAYA, O.A.

Biology of the flowering and pollination of a cherry plum.
Agrobiologiya no.5:703-705 S-O '65. (MIRA 18:9)

1. Nikitskiy botanicheskiy sad, Yalta.

YERDENBAYEVA, M.I.; DRAGAVTSEVA, N.A.

Separation of selenium from sulfur. Izv. AN Kazakh. SSR. Ser. khim.
no.1:59-62 '60. (MIRA 13:11)
(Selenium) (Sulfur)

ZAKHAROV, V.A., SONGINA, O.A., DRAGAVTSEVA, N.A.

Amperometric determination of arsenic and antimony, Zav.lab.
26 no.5:537-540 '60. (MIRA 13:7)

1. Kazakhskiy gosudarstvennyy universitet.
(Arsenic--Analysis) (Antimony--Analysis)

DRAGAVTSEVA, N.A.; USEKOVA, Z.M.; YERDENBAYEVA, M.I.; KOZLOVSKIY, M.T.

Interaction of elementary selenium, selenides, and selenites of certain metals with sodium amalgam. Zhur.anal.khim. 18 no.6:773-776 Je '63. (MIRA 16:9)

1. Institute of Chemical Sciences, Academy of Sciences, Kazakh S.S.R., Alma-Ata.
(Selenium compounds) (Amalgams)

DRAGAVTSEVA, N.A.; BUKHMAN, S.P.; KOZLOVSKIY, M.T.

Reduction of arsenic by cadmium amalgam in sulfuric and hydrochloric acid solutions. Trudy Inst. khim. nauk AN Kazakh.SSR 12: 114-130 '64. (MIRA 18:2)

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

"APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

APPROVED FOR RELEASE: Friday, July 28, 2000

CIA-RDP86-00513R0004111200

DRAGAVTSEVA, N.A.; KOZIOVSKIY, M.T.

Reduction of trivalent antimony by cadmium amalgam in sulfuric
and hydrochloric acid solutions. Trudy Inst. khim. nauk AN
Kazakh.SSR 12:131-136 '64. (MIRA 18:2)

DRAGAVTSEVA, N.A.; KCZLOVSKIY, M.T.

Reduction of a trivalent antimony by a cadmium amalgam in
tartrate-ammonia solutions. Izv. AN Kazakh. SSR. Ser. khim.
nauk 14 no.1:9-14 Ja-Mr '64. (MIRA 18:3)

KOZLOVSKIY, M.T.; DRAGAVTSEVA, N.A.

Indium cementation by cadmium amalgam in solutions of
hydrochloric acid and sodium chloride. Zhur. prikl. khim.
37 no.9:2055-2058 S '64. (MIRA 17:10)

KOZLOVSKIY, M.T.; DRAGAVTSEVA, N.A.; BUKHMAN, S.P.

Effect of certain metals on the reduction of trivalent arsenic with
cadmium amalgam. Izv. AN Kazakh.SSR.Ser.khim.nauk 15 no.2:3-7 Ap-
Je '65. (MIRA 18:9)

BUKHMAN, S.P.; DRAGAVTSEVA, N.A.; KOZLOVSKIY, M.T.

Reduction of trivalent arsenic by amalgams of a series of
metals. Izv. AN Kazakh. SSR. Ser. khim. nauk 15 no.1:9-12
Ja-Mr '65. (MIRA 18:12)

1. Submitted Nov. 2, 1964.

DRAGAVTSEV, V.A.

Phenogenetic analysis of variability in vegetable populations. Vent.
AN Kazakh.SSR 19 no.10:33-42 O '63. (MIRA 17:1)